**ANALYSIS ORDER**

TO BE FILLED OUT BY THE CLIENT

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| **Client:** |  |
| **Invoice details:** |  |
| **Contact:** |  |
| **Sample delivery method: In person** □ **Shipment** □ | |
| FORM OF DELIVERY OF THE REPORT (number of copies .............):  □ Personal collection, □ By registered mail, □ By e-mail, □ By fax | |
| **Aim of analyses:**  □ Technological sample, □ The fulfillment of legal requirements, □ Other …….………………………… | |
| **Scope of performed tests [[1]](#footnote-1) (Attachment on page 3)[[2]](#footnote-2)** | |
| Price of the test in accordance with the current price list or price offer. | |

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| 1. The size of the sample depends on the type and scope of research. 2. Client has the right to participate in the research as an observer. 3. Statement of compliance with the specifications and requirements:   □ Without compliance  □ Confirmation of compliance of the obtained results with the specification or requirements\*……………………………………………………….  The principle of making decisions  □ Simple acceptance - The uncertainty of measurements is taken into evaluating results account in accordance with ILAC-G8: 09/2019 point 4.2.1. The statement of compliance is taken into account at the 95% confidence level and the coverage factor k = 2.  □ ILAC-G8: 09/2019"Guidelines for demonstrating compliance with the specifications" Measurement uncertainty is taken into account when assessing results. If the measurement result increased by the uncertainty of measurement is below the limit specified in the specification or requirement, compliance with the requirement shall be stated. If the measurement result minus the measurement uncertainty is above the limit specified in the specification or requirement, compliance with the requirement shall be stated. If the measurement result increased or decreased by the measurement uncertainty overlaps the boundary given in the specification or requirement, it is not possible to state compliance or non-compliance with the requirement.   1. Measurement uncertainty is given every time. 2. Client has the right to submit a written complaint. 3. I accept the research methods used in the Laboratory - given in the attachment to the order. (p. 3) 4. In the event of a deviation from this order, client will be informed about it before continuing the examination. In this case, the Client decides to accept the derogation. 5. Laboratory guarantees full impartiality of performed tests. 6. Laboratory guarantees that the tests are carried out in accordance with applicable standards. 7. Laboratory ensures confidentiality of all information related to tests. |

\* provide specification number or requirement

Signature and date CustomerSignature and date (Laboratory)

**SAMPLE IDENTIFICATION** (TO BE FILLED OUT BY THE CLIENT)

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| **No.** | **Sample marking by the client** | **Sample type  *(e.g.: water, residue)*** | **Sample collection location** | **Sample collection date** | **Test code (Annex No1 )** | **Acidified sample**  **YES/NO** | **Notes\*\*** |
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\*\* *To be completed in case of analysis parameters are not listed in Annex No 1*

ANNEX No 1. List of tested parameters, test codes

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| **Test parameters** | **Test code** | **Analysis no.** | **Analysis parameters** | **Status method** |
| **Basic water parameters** | **PW** | **1** | **Conductivity** Range: 25 – 10 000 µS/ cm  Conductivity method; PN-EN 27888:1999 | **A** |
| **2** | **Total hardness** Range: 3,5-20 °dH  Spectrophotometric method, HACH LCK Nr 327, edition 1 z 07/2019 | **A** |
| **Total hardness** Range: 2,8 – 3,5 °dH  Spectrophotometric method, HACH LCK Nr 327, edition 1 z 07/2019 | **Q** |
| **3** | **Chlorides** Range: 3 - 1000 mg/l  Spectrophotometric method HACH LCK Nr 311, edition 3 z 04/2022 | **A** |
| **4** | **Iron** Range: 0,45 – 6,0 mg/l Fe2+/3+/tot.  Spectrophotometric method, HACH LCK Nr 320, edition 1 z 07/2019 | **A** |
| **Iron** Range: 0,35 – 0,45 mg/l Fe2+/3+/tot.  Spectrophotometric method, HACH LCK Nr 320, edition 1 z 07/2019 | **Q** |
| **5** | **Silica** Range: 5 – 100 mg/l SiO2  Spectrophotometric method, HACH Nr 8185, *edition 10 z 10/2023* | **A** |
| **6** | **Manganese** Range: 0,008 – 0,5 mg/l Mn  Spectrophotometric method, HACH LCW Nr 532, edition 1 z 03/2020 | **A** |
| **7** | **Alkalinity P** Range 10- 500 mg/l CaCO3  Photometric method , Palintest No38 V3 -05/07 | **Q** |
| **8** | **Alkalinity M** Range 50- 500 mg/l CaCO3  Photometric method , Palintest No37 V3 -05/07 | **Q** |
| **9** | **Determination pH**  Range: 2.0 – 14.0  Potentiometric method PN-EN ISO 10523:2012 | **Q** |
| **10** | **Residual hardness**Range: 0,02-6 °Dh  Spectrophotometric method,, HACH LCK Nr 427, edition 1 z 07/2019 | **Q** |
| **11** | **Magnesium** Range: 3 – 50 mg/l Mg  Spectrophotometric method, HACH LCK Nr 327, edition 1 z 07/2019 | **Q** |
| **12** | **Calcium** Range: 5 – 100 mg/l Ca  Spectrophotometric method, HACH LCK Nr 327, edition 1 z 07/2019 | **Q** |
| **13** | **Phosphate** Range: 5 - 90 mg/L PO₄3-  Spectrophotometric method HACH LCK Nr 049, edition 1 z 03/ 2019 | **Q** |
| **14** | **Nitrate** Range: 0 - 11 mg/l NO3  Photometric method , PrimeLab Nr 34 | **Q** |
| **15** | **Nitrite** Range :0 - 0.5 mg/l NO2  Photometric method ,PrimeLab Nr 35 | **Q** |
| **16** | **Sulphate** Range: 0 – 200 mg/l SO4 2-  Photometric method, Palintest Nr 32, V1-10/05 | **Q** |
| **17** | **Sulphite** Range: 0 – 500 mg/l Na2SO3  Photometric method, Palintest Nr 34, V1-10/05 | **-** |
| **28** | **Chlorine dioxide** Range: 0 – 9.5 mg/lClO2  Photometric method Palintest Nr7.3, V4-12/11 | **-** |
| **19** | **Polyacrylates** Range: 1 - 30 mg/l  Photometric method PrimeLab Nr 85, | **-** |
| **20** | **Organophosphonate** Range: 0 – 20 mg/l PO4  Photometric method, Palintest Nr 44, V1-10/05 | **-** |
| **21** | **Free Chlorine** Range: 0 – 5.0 mg/l  Photometric method Palintest Nr 7, V1-10/05 | **-** |
| **22** | **Turbidity** Range 0,02 - 1000 NTU  Photometric method PrimeLab Nr 112 | **Q** |
| **23** | **Colour** Range 10 – 500 mg/l Pt  Photometric method Palintest Nr 47 V1-10/05 | **-** |
| **24** | **Ammonium ion** Range: 0-1 mg/l  Photometric method , Primelab No2 | **-** |
| **25** | **Calcium hardness** Range: 0 – 500 mg/l CaCO3  Photometric method, Palintest Nr 12, V1-10/05 | **-** |
| **26** | **Molybdate** Range: 0 – 20 mg/l MoO4 ,  Photometric method, Palintest Nr 42, V2- 09/11 | - |
| **27** | **Molybdate** Range: 0 – 100 mg/l MoO4  Photometric method, Palintest Nr 22,V1-10/05 | - |
| **28** | **Iron** Range: 0.005 – 0,250 mg/l Fe  Spectrophotometric method, HACH LCW Nr 021, edition 3 z 03/2022 | Q |
| **29** | **Suspended solids** Range: 2-1000 mg/l  Method: filtration / PN-EN 872:2007 | Q |
| **Analysis of elements in industrial and raw water** | **IW** | | **Element concentration**  Range:  Ag, Al, Ba, Cr, Mn, Ni, Pb, Zn (0,1 – 50) mg/l  Fe, Mg, P (0,1 – 1000) mg/l  Ca (0,2 – 1500) mg/l  Cd (0,2 – 50) mg/l  Cu (0,1 – 2500) mg/l  K (1 – 1000) mg/l  Na (1 – 1500) mg/l  S (1 – 100 ) mg/l  Si (0,2 – 1000 ) mg/l  Inductively Coupled Plasma -Optical Emission Spectrometry Method (ICP-OES) PN-EN ISO 11885: 2009 | **A** |
| Range:  K (0,2 – 1) mg/l  Na (0,5 – 1) mg/l  S (0,5 – 1 ) mg/l  Inductively Coupled Plasma -Optical Emission Spectrometry Method (ICP-OES) PN-EN ISO 11885: 2009 | **Q** |
| **Analysis of TOC for industrial and raw water** | **TW** | | **Content Total carbon (TC)** Range: (0,5 – 1000) mg/l  **Content Total inorganic carbon (TIC)** Range: (0,5 – 1000) mg/l  **Content** Total organic carbon **(TOC)**  (from calculations)  Infrared spectroscopy method PN EN 1484:1997 | **Q** |
| **Analysis of TOC in deposit boiler scale** | **TO** | | **Content Total carbon (TC)** Range: (0,50 – 50) %  **Content Total inorganic carbon (TIC)** Range: (0,5 – 50)%  **Content** Total organic carbon **(TOC)**  (from calculations)  Infrared spectroscopy method PN EN 15936 :2013 -02 | **Q** |
| **Analysis of elements in deposit boiler scale** | **IO** | | **Element concentration**  Range:  Al, Ba, Pb (50 – 1500) mg/kg  Cr, Cu, Mn (50– 3500) mg/kg  Ca (30 – 400 000 ) mg/kg  Cd (50 – 200) mg/kg  Fe (210 - 650 000) mg/kg  K (70 – 35 000) mg/kg  Mg (50 – 200 000) mg/kg  Na (80 – 400 000) mg/kg  Ni (50 – 2500) mg/kg  P (50 – 110 000 ) mg/kg  S (100 - 150 000) mg/kg  Si (100 - 10 000) mg/kg  Zn (50 - 10 000) mg/kg  Inductively Coupled Plasma -Optical Emission Spectrometry Method (ICP-OES)  PN-EN 16170:2017-02 excluding point 7.1, EPA 3051 A rev. 01/2007 | **A** |
| **Element concentration**  Range:  Al (1500 – 250000) mg/kg  Al (30 – 50) mg/kg  Ca (20 – 100) mg/kg  Ba, Cr, Cd, Cu, K, Mg, Mn, Ni, Pb, Zn (10 – 50 ) mg/kg  Fe (70 – 210 ) mg/kg  Na (30 – 80 ) mg/kg  P (20 – 50 ) mg/kg  S, Si (30 – 100) mg/kg  Inductively Coupled Plasma -Optical Emission Spectrometry Method (ICP-OES)  PN-EN 16170:2017-02 excluding point 7.1, EPA 3051 A rev. 01/2007 | **Q** |
| **Resin** | **R** | | Iron ions in ion-exchange resins mg/l  **IRON EXCHANGE RESIN FOULING TEST KIT RTK 001** | **-** |
| **Analysis of volatile compounds** | **GC** | | Gas chromatography method GC - BID | **-** |

A - accredited method, Q - method covered by the management system,

1. *The laboratory is not liable for test results in the event of wrong or untrue information provided by the Client or individuals reporting to the Client.* [↑](#footnote-ref-1)
2. *The ESC Global Sp. z o.o. laboratory is not liable for the sample collection method and location or for the sample transport method, which may have direct impact on test result credibility.* [↑](#footnote-ref-2)